

FIGS. 8 and 9 are diagrams explaining examples of a structure of a reproducing apparatus, ~~according to an embodiment of the present invention~~ and FIG. 10 is a flowchart illustrating an example of a method of reproducing subtitle data, ~~according to an embodiment of the present invention~~

**Please replace paragraph [0037] with the following Amended paragraph:**

FIG. 6 is a diagram explaining an example of a structure of subtitle data ~~according to an embodiment of the present invention~~. FIG. 6 shows the structure of a plurality of subtitle data linked by related subtitle indication information included in the subtitle/video mapping information described above with reference to FIG. 4. The subtitle data includes header information, reference offset information, time information and/or text information. The header information is information on the entire subtitle data and may include position information of a subtitle to be displayed on a screen, and international standard record code (ISRC) as information on a producer or a support language code.

**Please replace paragraph [0043] with the following Amended paragraph:**

Based on the data structure of the storage medium described above, an apparatus for reproducing the storage medium will now be described. FIG. 8 is a diagram explaining an example of a structure of a reproducing apparatus ~~according to an embodiment of the present invention~~.

Change(s) applied  
to document,  
/T.N./  
4/18/2011

**Please replace paragraph [0043] with the following Amended paragraph:**

Rendering in ~~the present invention~~ <sup>48</sup> general aspects of examples described herein indicates all required activities related to converting subtitle text data into graphic data to express the text data on a display apparatus. That is, the rendering indicates all processes for finding a font matching a character code of each character in text data, from download font data read from an information storage medium, or from the resident font data, converting into a graphic, and outputting on a screen.

**Please replace paragraph [0056] with the following Amended paragraph:**

FIG. 10 is a flowchart illustrating an example of a method of reproducing text-based subtitle information corresponding to moving picture data having a plurality of playback routes ~~according to~~